

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Certification with Res	pect to Citation of Data
Applicant's/Registrant's Name, Address and Telephone Number Bayer Environmental Science, A Business Group of Bayer CropScience L	EPA Registration Number/ File Symbol 432-xxx
Active Ingredient(s) and/or representative test compound(s): Imidacloprid	Date 5/27/03
General use pattern(s) (list all those claimed for this product using 40 C Outdoor Termiticide Use	
NOTE: If your product is a 100% repackaging of another purchased Edo not need to submit this form. You must submit the Formulator's Exe	
	this form a list of companies sent offers of compensation (the Data
	SUPPORT (Check one method only)
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Data Matrix form should be used for this purpose).	I am using the selective method of support (or cite-all option under the selective method), and have included with this form a completed list of data requirements (the Data Matrix form must be used).
SECTION II: GENE	RAL OFFER TO PAY
[Required if using the cite-all method or when using the cite-all option u	nder the selective method to satisfy one or more data requirements]
I hereby offer and agree to pay compensation, to other persons, wir FIFRA.	th regard to the approval of this application, to the extent required by
SECTION III: C	ERTIFICATION
or cited in the application for registration, the form for reregistration, or selective method is indicated in Section I, this application is supported	by all data in the Agency's files that (1) concern the properties or or one or more of the ingredients in this product; and (2) is a type of onts in effect on the date of approval of this application if the
I certify that for each exclusive use study cited in support of t I have obtained the written permission of the original submitter to cite	his registration or reregistration, that I am the original submitter or that that study.
the original date submitter; (b) I have obtained the written permission application; (c) all periods of eligibility for compensation have expired notified in writing the company that submitted the study and have offer 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA; and (ii) to commence negotiation and for the use of the study.	for the study; (d) the study is in the public literature; or (e) I have red (i) to pay compensation to the extent required by sections ns to determine the amount and terms of compensation, if any, to be
I certify that in all instances where an offer of compensation heir delivery in accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) sequest. Should I fail to produce such evidence to the Agency upon realized or suspend the registration of my product in conformity with FI	equest, I understand that the Agency may initiate action to deny,
I certify that the statements I have made on this form and acknowledge that any knowingly false or misleading statements mapplicable law.	
Signature Date 5/27/0.	Typed or Printed Name and Title Adrian Krygsamn/Manager, Registration
EPA Form 8570-34 (9-97) Electronic and Paper versions available. Submit only	Paper version.



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Certification with Res	ect to Citation of Dat	ta
Applicant's/Registrant's Name, Address and Telephone Number Bayer Environmental Science, A Business Group of Bayer CropScience LI		PA Registration Number/ File Symbol 32-xxx
Active Ingredient(s) and/or representative test compound(s): Imidacloprid		Pate //27/03
General use pattern(s) (list all those claimed for this product using 40 C Outdoor Termiticide Use		roduct Name remise Foam
NOTE: If your product is a 100% repackaging of another purchased EF do not need to submit this form. You must submit the Formulator's Exe		
I am responding to a Data Call-In Notice, and have included with Matrix form should be used for this purpose).	this form a list of compa	nies sent offers of compensation (the Data
SECTION I: METHOD OF DATA S	UPPORT (Check one	method only)
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Data Matrix form should be used for this purpose).	under the selective	ective method of support (or cite-all option e method), and have included with this form a lata requirements (the Data Matrix form must
SECTION II: GENER	AL OFFER TO PAY	
[Required if using the cite-all method or when using the cite-all option u	der the selective metho	d to satisfy one or more data requirements]
☐ I hereby offer and agree to pay compensation, to other persons, wit FIFRA.	n regard to the approval	of this application, to the extent required by
SECTION III: C	ERTIFICATION	
I certify that this application for registration, this form for reregion or cited in the application for registration, the form for reregistration, of selective method is indicated in Section I, this application is supported effects of this product or an identical or substantially similar product, of a that would be required to be submitted under the data requirement application sought the initial registration of a product of identical or single-	this Data Call-In respo by all data in the Agend one or more of the ing this in effect on the date tillar composition and us	nse. In addition, if cite-all option under the cy's files that (1) concern the properties or redients in this product; and (2) is a type of of approval of this application if the ses.
I certify that for each exclusive use study cited in support of the I have obtained the written permission of the original submitter to cite		stration, that I am the original submitter or that
I certify that for each study cited in support of this registration the original data submitter; (b) I have obtained the written permission application; (c) all periods of eligibility for compensation have expired notified in writing the company that submitted the study and have offe 3(c)(1)(F) and/dr,3(c)(2)(B) of FIFRA; and (ii) to commence negotiation paid for the use of the study.	of the original data subnor the study; (d) the study; (d) the studed (i) to pay compensans to determine the amo	nitter to use this study in support of this ady is in the public literature; or (e) I have tion to the extent required by sections bunt and terms of compensation, if any, to be
I certify that in all instances where an offer of compensation in their delivery in accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) or request. Should I fail to produce such evidence to the Agency upon recancel of suspend the registration of my product in conformity with FIF	of FIFRA are available a equest, I understand tha	and will be submitted to the agency upon
I certify that the statements I have made on this form and acknowledge that any knowingly false or misleading statements mapplicable law.		
1	Typed or Printed	Name and Title
Signature Date 5/27/03	Adrian Krygsamı	n/Manager, Registration
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Point Approved Sittle No. 201

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		DATA MATRIX			
Date 5/27/03			EPA Reg. No./File Symbol: 432-xxxx		Page 1 of 2
Applicant's/Registrant's Name CropScience, LP, 95 Chestr	& Address: Bayer Environmental Science, A Bus aut Ridge Road, Montvale, N.J. 07645	iness Group of Bayer	Product Premise Foam		
ngredient(s) Imidacloprid					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550/61-1	Product Identity and Composition		Bayer Environmental Science	OWN	
830.1600/61-2	Description of the Materials Used to Produce the Product		Bayer Environmental Science	OWN	
830.1650/61-2	Description of the Manufacturing Process		Bayer Environmental Science	OWN	
830.1670/61-3	Discussion of Formation of Impurities		Bayer Environmental Science	OWN	
830.1700/62-1	Preliminary Analysis		Bayer Environmental Science	OWN	
830.1750/62-2	Certified Limits		Bayer Environmental Science	OWN	
830.1800/62-3	Enforcement Analytical Method		Bayer Environmental Science	OWN	
830.6302/63-2	Color		Bayer Environmental Science	OWN	
830.6303/63-3	Physical State		Bayer Environmental Science	OWN	
830.6304/63-4	Odor		Bayer Environmental Science	OWN	
830.7300/63-7	Density/Relative Density/Bulk Density		Bayer Environmental Science	OWN	
830.7000/63-12	pH		Bayer Environmental Science	OWN	
830.6314/63-14	Oxidation/Reduction: Chemical Compatibility		Bayer Environmental Science	OWN	
830.6315/63-15	Flammability		Bayer Environmental Science	OWN	
830.6316/63-16	Explodability		Bayer Environmental Science	OWN	
830.6317/63-17	Storage Stability		Bayer Environmental Science	OWN	
830.7100/63-18	Viscosity		Bayer Environmental Science	OWN	
830.6319/63-19	Miscibility	NA			Not an emulsifiable concentrate
830.6320/63-20	Corrosion Characteristics		Bayer Environmental Science	OWN	
830.6321/63-21	Dielectric Breakdown Voltage		Bayer Environmental Science	OWN	
	• • • •				
	Acute Oral LD50		Bayer Environmental Science	OWN	
	Acute Dermal LD50		Bayer Environmental Science	OWN	
870.1300/81-3	Acute Inhalation LC50		Bayer Environmental Science	OWN	
870.2400/81-4	Primary Eye Irritation		Bayer Environmental Science	OWN	
Signature	i kizer		Name and Title: Adrian Krygsmar	1	Date 5/27/03

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		DATA MATRIX			
Date 5/27/03			EPA Reg. No./File Symbol: 432-xxxx		Page 2 of 2
Applicant's/Registrant's Name CropScience, LP, 95 Chestne	& Address: Bayer Environmental Science, A Bus at Ridge Road, Montvale, N.J. 07645	iness Group of Bayer	Product Premise Foam		111111111111111111111111111111111111111
Ingredient(s) Imidacloprid					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2500/81-5	Primary Dermal Irritation		Bayer Environmental Science	OWN	
870.2600/81-6	Dermal Sensitization		Bayer Environmental Science	OWN	
95-11	Efficacy		Bayer Environmental Science	OWN	
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	CONTRACTOR OF THE PROPERTY OF				
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		+			
• •	• • • •				
Signature			Name and Title:		Date

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5/27/03

Adrian Krygsman

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		DATA MATRIX			•	::
Pate 5/27/03			EPA Reg. No./File Symbol: 432-xxxx			ge 1 of 2
	t's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer ence, LP, 95 Chestnut Ridge Road, Montvale, N.J. 07645		Pa			
ngredient(s) Imidacloprid					•	•••••
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.1550/61-1	Product Identity and Composition		Bayer Environmental Science	OWN		
830.1600/61-2	Description of the Materials Used to Produce the Product		Bayer Environmental Science	OWN		
830.1650/61-2	Description of the Manufacturing Process		Bayer Environmental Science	OWN		
830.1670/61-3	Discussion of Formation of Impurities		Bayer Environmental Science	OWN		
830.1700/62-1	Preliminary Analysis		Bayer Environmental Science	OWN		
830.1750/62-2	Certified Limits		Bayer Environmental Science	OWN		
830.1800/62-3	Enforcement Analytical Method		Bayer Environmental Science	OWN		
830.6302/63-2	Color		Bayer Environmental Science	OWN		
830.6303/63-3	Physical State		Bayer Environmental Science	OWN		
830.6304/63-4	Odor		Bayer Environmental Science	OWN		
830.7300/63-7	Density/Relative Density/Bulk Density		Bayer Environmental Science	OWN		
830.7000/63-12	pH		Bayer Environmental Science	OWN		
830.6314/63-14	Oxidation/Reduction: Chemical Compatibility		Bayer Environmental Science	OWN		
830.6315/63-15	Flammability		Bayer Environmental Science	OWN		
830.6316/63-16	Explodability		Bayer Environmental Science	OWN		
830.6317/63-17	Storage Stability		Bayer Environmental Science	OWN		
830.7100/63-18	Viscosity		Bayer Environmental Science	OWN		
830.6319/63-19	Miscibility	NA			emi	Not an ulsifiable
830.6320/63-20	Corrosion Characteristics		Bayer Environmental Science	OWN		
830.6321/63-21	Dielectric Breakdown Voltage		Bayer Environmental Science	OWN		
870.1100/81-1	Acute Oral LD50		Bayer Environmental Science	OWN		
870.1200/81-2	Acute Dermal LD50		Bayer Environmental Science	OWN		
870.1300/81-3	Acute Inhalation LC50		Bayer Environmental Science	OWN		
870.2400/81-4	Primary Eye Irritation		Bayer Environmental Science	OWN		
Signature Que	- Kyer		Name and Title: Adrian Krygsmar	1	Date 5	/27/03

UNITED STATES EN NMENTAL PROTECTION AGENCY

Form Approved OMB No. 2070-0060

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		DATA MATRIX			• :••••
Date 5/27/03			EPA Reg. No./File Symbol: 432-xxxx		Page 2 of 2
CropScience, LP, 95 Chestnu	& Address: Bayer Environmental Science, A Busin ut Ridge Road, Montvale, N.J. 07645	ess Group of Bayer	Product Premise Foam		·
Ingredient(s) Imidacloprid					• ••••
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2500/81-5	Primary Dermal Irritation		Bayer Environmental Science	OWN	
870.2600/81-6	Dermal Sensitization		Bayer Environmental Science	OWN	*
95-11	Efficacy		Bayer Environmental Science	OWN	
33-11	Ellicacy		Bayer Environmental Science	OWN	
			A STATE OF THE STA		
		3 (48) /			

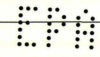
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Name and Title: Adrian Krygsman Date 5/27/03







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			DATA MATRIX				
Date: 050903				EPA Reg No./File Symbol 264-755		Page 1 of 10	
Applicant's/Reg	gistrant's Name & Addr	ess: Bayer Environmental Scienc, A Business Group 95 Chestnut Ridge Road Montvale, N.J. 07645	p of Bayer Cropscience LP	Product: NTN33893 Technical			
ngredient: Imi	dacloprid						
Guideline Refer	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
330.1550	Series 61	Product Identity and Composition	42055302 43306001	Bayer CropScience LP Bayer CropScience LP	PER PER		
830.1550	Series 61	Product Identity and Composition	42055302 43306001 42270801	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER		
830.1550	Series 61	Product Identity and Composition	42055302	Bayer CropScience LP	PER		
830.1700	Series 62	Preliminary Analysis	42055303 43306002 42270802	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER		
830.1750	Series 62	Certified Limits	42055303 43306002	Bayer CropScience LP Bayer CropScience LP	PER PER		
830.1750	Series 62	Analytical Method	42055303 43213001 43306002	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER		
	Series 63-1 thru 63-7	Physical/Chemical Properties	42055304	Bayer CropScience LP	PER		
830.7840	Series 63-8	Physical/Chemical Properties	42055304	Bayer CropScience LP	PER		
	Series 63-9	Physical/Chemical Properties	42055304	Bayer CropScience LP	PER		
	Series 63-10	Dissociation Constant				N.A. Does not dissociate	
	Series 63- 11thru 63-17	Physical/Chemical Properties	42055304	Bayer CropScience LP	PER		
	Series 63-18, 63-19	Physical/Chemical Properties				N.A. Solid	
Signature	Whi I	11.00		Name and Title Adrian Krygsman, Registration Manager		Date	



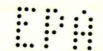




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			DATA MATRIX			
Date 05/09/03	3			EPA Reg No./File Symbol 264-755		Page 2 of 10
Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropSc 95 Chestnut Ridge Road Montvale, N.J. 07645		of Bayer CropScience LP	Product: NTN 33893 Technical			
ngredient: Im	idacloprid				-	
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Series 63-20	Corrosion Characteristics	42055304	Bayer CropScience LP	PER	
	Series 63-21	Dielectric Breakdown Voltage		and the state of t		N.A. solid
		Wildlife and Aquatic Organisms				
850.2100	Ref No 71-1	Avian Acute Oral Toxicity	42055308	Bayer CropScience LP	PER	
850.2200	Ref No 71-2	Avian dietary toxicity	42055310	Bayer CropScience LP	PER	
850.2200	Ref No 71-2	Avian dietary toxicity	42055311	Bayer CropScience LP	PER	
850.2300	Ref No 71-4	Avian reproduction	42055312	Bayer CropScience LP	PER	
850.2300	Ref No 71-4	Avian reproduction	42055313 42480502 42805101 43466501 43466502	Bayer CropScience LP	PER PER PER PER PER	
	Ref. No. 71-5	Simulated or Actual Field Study	42737101	Bayer CropScience LP	PER	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	42055314	Bayer CropScience LP	PER	
850.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	42055315 42055316	Bayer CropScience LP Bayer CropScience LP	PER PER	
Signature	(11: 6			Name and Title: Adrian Krygsman,	Registration Manager	Date 05/09/03





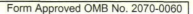
D STATES ENVIRONMENTAL PROTEC 401 M Street, S.W. WASHINGTON, D.C. 20460

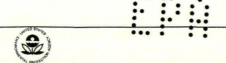
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	•		DATA MATRIX				
Date: 05/09/03				EPA Reg No./File Symbol: 264-755		Page 3 of 10	
Applicant's/Reg	istrant's Name & Addre	ess: Bayer Environmental Science, A Business Group of Bay 95 Chestnut Ridge Road Montvale, N.J. 07645	er CropScience LP	Product: NTN 33893 Technical			
ngredient: Imid	dacloprid						
Guideline Refer	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
350.1010	Ref No 72-2	Aquatic invertebrate-Daphnia	42055317	Bayer CropScience LP	PER		
350.1010	Ref No 72-2	Aquatic invertebrate-Amphipods	42256303	Bayer CropScience LP	PER		
350.1010	Ref No 72-2	Aquatic invertebrate-Chironomids	42256304	Bayer CropScience LP	PER		
350.1075	Ref No 72-3	Fish acute toxicity, freshwater and marine-fish	42055318	Bayer CropScience LP	PER		
350.1075	Ref No 72-3	Fish acute toxicity, freshwater and marine-mollusk	42256305	Bayer CropScience LP	PER		
350.1075	Ref No 72-3	Fish acute toxicity, freshwater and marine-shrimp	42055319 42528301	Bayer CropScience LP Bayer CropScience LP	PER PER		
350.1400	Ref No 72-4	Fish early life stage toxicity-fish	42055320 42480501	Bayer CropScience LP Bayer CropScience LP	PER PER		
350.1400	Ref No 72-4	Fish early life stage toxicity-invertebrate	42055321 42055322	Bayer CropScience LP Bayer CropScience LP	PER PER		
	Ref. No. 72-7	Simulated or Actual Field Study	42256306	Bayer CropScience LP	PER		
Special Study		Foliar Half-Life and Distribution for Potatoes	42556101	Bayer CropScience LP	PER		
Special Study		Runoff and Erosion prediction for apple/potato/cotton	42556102	Bayer CropScience LP	PER		
Special Study		Risk Assessment for apple/potato/cotton	42556103	Bayer CropScience LP	PER		
Signature	allia			Name and Title Adrian Krygsman , Registration Manage	r	Date 05/09/03	

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WASHINGTON, D.C. 20460

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Date 05/09/03	3		EPA Reg No./File Symbol: 264-755		Page 4 of 10	
Applicant's/Re	cant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP 95 Chesnut Ridge Road Montvale, N.J. 07645 Product: NTN 33893 Technical					
ngredient: Im	idacloprid					
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		Toxicology				
870.1100	Ref. No. 81-1	Acute oral toxicity	42055331 42256313 43428201	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
870.1200	Ref. No. 81-2	Acute dermal toxicity	42055332	Bayer CropScience LP	PER	
870.1200	Ref. No. 81-2	Acute dermal toxicity	42256315 43428201	Bayer CropScience LP Bayer CropScience LP	PER PER	
870.1300	Ref No. 81-3	Acute inhalation toxicity	42055333	Bayer CropScience LP	PER	
870.1300	Ref. No. 81-3	Acute inhalation toxicity	42286101	Bayer CropScience LP	PER	
870.1300	Ref. No. 81-3	Acute inhalation toxicity	42256317 43428201	Bayer CropScience LP Bayer CropScience LP	PER PER	
870.2400	Ref. No. 81-4	Acute eye irritation	42055334 42256319 43428201	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
370.2500	Ref. No. 81-5	Acute dermal irritation	42055335 42256321 43428201	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
870.2600	Ref. No. 81-6	Skin sensitization	42055336	Bayer CropScience LP	PER	
870.2600	Ref. No. 81-6	Skin sensitization	42256323 43428201	Bayer CropScience LP Bayer CropScience LP	PER PER	
	Ref. No. 81-8	Acute Neurotoxicity	43170301 43285801	Bayer CropScience LP Bayer CropScience LP	PER PER	
Signature	dink	show the same of t		Name and Title Adrian Krygsman, Registration Manager		Date 05/09/03

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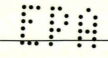




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Date 07/16/02				EPA Reg No./File Symbol: 264-755		Page 5 of 10
Applicant's/Reg	s/Registrant's Name & Address: Aventis Environmental Science USA LP 95 Chestnut Ridge Road Montvale, N.J. 07645 Product: NTN 33893 Technical					
Ingredient: Fig	pronil					
Guideline Refer	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3100	Ref. No. 82-1	90-Day oral toxicity	422576327	Bayer CropScience LP	PER	
870.3150	Ref. No. 82-1	Subchronic nonrodent oral toxicity—90-day	42256328	Bayer CropScience LP	PER	
870.3200	Ref. No. 82-2	Repeated dose dermal toxicity—21/28 days	42256329	Bayer CropScience LP	PER	
	Ref. No. 82-5	90 Day Neurotoxicity-mammal	43286401	Bayer CropScience LP	PER	
370.4100	Ref. No. 83-1	Chronic toxicity-rodent	42256331 42256332	Bayer CropScience LP Bayer CropScience LP	PER PER	
370.4100	Ref. No. 83-1	Chronic toxicity-rodent	42256333 42256334	Bayer CropScience LP Bayer CropScience LP	PER	
370.4100	Ref. No. 83-1	Chronic toxicity-non-rodent	42273002	Bayer CropScience LP	PER	
870.4200	Ref. No. 83-2	Carcinogenicity-rat	42256331 42256332 42256333 42256334	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER PER	-
370.4200	Ref. No. 83-2	Carcinogenicity-mouse	42256335 42256336 42256337	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
370.3700	Ref. No. 83-3	Developmental Toxicity-Rat	42256338	Bayer CropScience LP	PER	
870.3700	Ref. No. 83-3	Developmental Toxicity-Rabbit	42256339	Bayer CropScience LP	PER	
870.3800	Ref. No. 83-4	Reproduction and Fertility Effects-rat	42256340	Bayer CropScience LP	PER	
Signature	adri-1			Name and Title Adrian Krygsman, Registration Manage		Date 05/09/03

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			DATA MATRIX			
Date 05/09/03	3		EPA Reg No./File Symbol: 264-755		Page 6 of 10	
Applicant's/Reç	cant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP 95 Chestnut Ridge Road Montvale, N.J. 07645 Product: NTN 33893 Technical					
ngredient: Imi	dacloprid					
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5395	Ref. No. 84-2 (a)	Gene Mutation-Ames Test	42256341 42256342 42256343	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
870.5300	Ref. No. 84-2 (b)	Structural Chromosome Aberration	42256344 42256345 42256346 42235347 42256348 42256349	Bayer CropScience LP	PER PER PER PER PER PER	
870.5380	Ref. No. 84-4	Other Genotoxic Effects	42256350 42256351 42256352 42256353	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER PER	
870.7485	Ref. No. 85-1	General Metabolism	42256354 42256355 42256356 42256357	Bayer CropScience LP	PER PER PER PER	
850.4400	Ref. No. 122-2	Aquatic Plant Growth	42256374	Bayer CropScience LP	PER	
850.4400	Ref. No. 123-2	Aquatic Plant Growth	42256375	Bayer CropScience LP	PER	
	Ref. No. 141-1	Honey Bee Acute Contact	42273003 42480503	Bayer CropScience LP Bayer CropScience LP	PER PER	
	Ref. No. 141-2	Honey Bee Residue on Foliage	42480503 42632901	Bayer CropScience LP Bayer CropScience LP	PER PER	
	Ref. No. 230- 236	Mixer/Loader/Applicator Exposure	42256386	Bayer CropScience LP	PER	
Signature	adin	Lygn		Name and Title Adrian Krygsman, Registration Manager		Date 05/09/03

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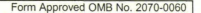


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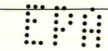
Do not send the form to this address	•••	DATA MATRIX			
Date 05/09/03			EPA Reg No./File Symbol: 264-755		Page 7 of 10
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Business Gro 95 Chestnut Ridge Road Montvale, N.J. 07645	oup of BayerCropScience LP	Product: NTN 33893 Technical		
ngredient: Imidacloprid					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Ref. No. 161-1	Hydrolysis	42055337	Bayer CropScience LP	PER	
Ref. No. 161-2	Photodegradation-Water	42256376	Bayer CropScience LP	PER	
Ref. No. 161-3	Photodegradation-Soil	42256377	Bayer CropScience LP	PER	
Ref. No. 162-1	Aerobic Soil Metabolism	42073501 42532901 42532902 42532903 42532904	Bayer CropScience LP	PER PER PER PER PER	
Ref. No. 162-3	Anaerobic Aquatic Metabolism	42256378	Bayer CropScience LP	PER	
Ref. No. 163-1	Leaching/Absorption/Desorption	42055338 42055339 42520801 42520802	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER PER	
Ref. No. 164-1	Terrestrial Field Dissipation	42256379 42256380 42256381 42256382 42256383 42734101 42256384 42256385	Bayer CropScience LP	PER PER PER PER PER PER PER PER PER	
Ref. No. 165-1	Confined Rotational Crop	42556104	Bayer CropScience LP	PER	
Ref. No. 165-2	Field Rotational Crop	43245901	Bayer CropScience LP	PER	
Signature	Lugger		Name and Title Adrian Krygsman, Registration Manag	er	Date 05/09/03

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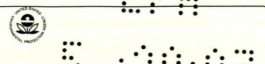
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DATA MATRIX Date: 05/09/03 EPA Reg No./File Symbol: 264-755 Page 8 of 10 Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP Product: NTN 33893 Technical 95 Chestnut Ridge Road Montvale, N.J. 07645 Ingredient: Imidacloprid Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note 44063701 Ref. No. 165-2 Confined Rotational Crop Bayer CropScience LP PER Ref. No. 166-1 Ground Water-Small Prospective 43142501 Bayer CropScience LP PER 43315201 Bayer CropScience LP PER Bayer CropScience LP 43449501 PER **Environmental Fate Summary** Special Study 42734103 Bayer CropScience LP PER Bayer CropScience LP Ref. No. 171-4 Nature of Residue-Plants 42556105 860.1300 PER 43143201 Bayer CropScience LP PER (a) Bayer CropScience LP 42556106 PER 42556107 Bayer CropScience LP PER Bayer CropScience LP 42556108 PER 42556109 Bayer CropScience LP PER 42556110 Bayer CropScience LP PER 42556111 Bayer CropScience LP PER 42556112 Bayer CropScience LP PER Bayer CropScience LP 42556113 PER Ref. No. 171-4 Nature of the Residue-Livestock and Poultry 42556114 Bayer CropScience LP PER (b) 42556115 Bayer CropScience LP PER 42556116 Bayer CropScience LP PER 42556117 Bayer CropScience LP PER 42556118 Bayer CropScience LP Ref. No. 171-4 Residue Analytical Method-Plants PER (c) 43143202 Bayer CropScience LP PER 42556120 Bayer CropScience LP PER 42556119 Bayer CropScience LP PER Ref. No. 171-4 Residue Analytical Method-animal 42556120 Bayer CropScience LP PER (d) 43143203 Bayer CropScience LP PER Signature Name and Title Date 05/09/03 Adrian Krygsman, Registration Manager





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		DATA MATRIX				
Date 05/09/03			EPA Reg No./File Symbol: 264-755		Page 9 of 10	
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Business Group of Ba 95 Chestnut Ridge Road Montvale, N.J. 07645	ayer CropScience LP	Product: NTN 33893 Technical			
ngredient: Imidacloprid						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
Ref. No. 171-4 (e)	Storage Stability	42556135 42810311 43197203 43487302 42556136 43197202 42556137 42556138 42810312 42810313 43197201 43487301	Bayer CropScience LP	PER		
Ref. No. 171-4 (j)	Magnitude of Residues-meat/milk/poultry/eggs	42556139 43143206 42556140 43143207 42556141 42556142 42810314	Bayer CropScience LP	PER PER PER PER PER PER PER		
Ref. No. 171-(k)	Magnitude of Residues-Crop Field Trials	45597901	IR 4 Magnitude of Residue on Garden Beet	PER		
Ref. No. 171-4 (k)	Magnitude of Residue-Crop Field Trials	45349501	IR 4 Magnitude of Residue on Carrot	PER		
Ref. No. 171-4 (k)	Magnitude of Residue-Crop Field Trials	45757801	IR 4 Magnitude of Residue on Radish	PER		
Ref. No. 171-4 (m)	Method validation/multiresidue method	42556123	Bayer CropScience LP	PER		
		42556124	Bayer CropScience LP	PER		
Signature	i Kuyar		Name and Title Adrian Krygsman, Manager, Registration		Date 05/09/03	





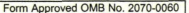
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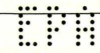
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Date 05/09/03			EPA Reg No./File Symbol: 264-755		Page 10 of 10
Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Business Group 95 Chestnut Ridge Road Montvale, N.J. 07645	of Bayer CropScience LP	Product: NTN33893 Technical		
ngredient: Imidacloprid			-		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Ref. No. 171-4(m)	Method Validation/multiresidue method	42556127 43143204 43143205 43581301 42556125 42556126 42556128 43551304 43143208 43337201 43463001 42556121 42556122	Bayer CropScience LP	PER	
Special Study	Benefits Reports	42620801 42810315	Bayer CropScience LP Bayer CropScience LP	PER PER	
Special Study	Dietary Analysis	44886001 44886002	Bayer CropScience LP Bayer CropScience LP	PER PER	
Signature	EDA First 9570 25 (0.07) Electronic and Paper versions		Name and Title Adrian Krygsman, Manager, Re	egistration	Date 05/09/03

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			DATA MATRIX			
Date: 050903				EPA Reg No./File Symbol 264-755		Page 1 of 10
Applicant's/Reg	gistrant's Name & Addi	ress: Bayer Environmental Scienc, A Business Grou 95 Chestnut Ridge Road Montvale, N.J. 07645	p of Bayer Cropscience LP	Product: NTN33893 Technical		
ngredient: Imi	idacloprid					
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Series 61	Product Identity and Composition	42055302 43306001	Bayer CropScience LP Bayer CropScience LP	PER PER	
830.1550	Series 61	Product Identity and Composition	42055302 43306001 42270801	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
830.1550	Series 61	Product Identity and Composition	42055302	Bayer CropScience LP	PER	
830.1700	Series 62	Preliminary Analysis	42055303 43306002	Bayer CropScience LP Bayer CropScience LP	PER PER	
830.1750	Series 62	Certified Limits	42270802 42055303 43306002	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
830.1750	Series 62	Analytical Method	42055303 43213001 43306002	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
	Series 63-1 thru 63-7	Physical/Chemical Properties	42055304	Bayer CropScience LP	PER	
830.7840	Series 63-8	Physical/Chemical Properties	42055304	Bayer CropScience LP	PER	
	Series 63-9	Physical/Chemical Properties	42055304	Bayer CropScience LP	PER	
	Series 63-10	Dissociation Constant				N.A. Does not dissociate
	Series 63- 11thru 63-17	Physical/Chemical Properties	42055304	Bayer CropScience LP	PER	
	Series 63-18, 63-19	Physical/Chemical Properties				N.A. Solid
Signature (whi !	ayer		Name and Title Adrian Krygsman, Registration Manag	er	Date

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			DATA MATRIX			
Date 05/09/03	3			EPA Reg No./File Symbol 264-755		Page 2 of 10
Applicant's/Reo	gistrant's Name & Addr	ess: Bayer Environmental Science, A Business Group of 95 Chestnut Ridge Road Montvale, N.J. 07645	of Bayer CropScience LP	Product: NTN 33893 Technical		
ngredient: Im	nidacloprid					
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Series 63-20	Corrosion Characteristics	42055304	Bayer CropScience LP	PER	
	Series 63-21	Dielectric Breakdown Voltage				N.A. solid
		Wildlife and Aquatic Organisms				
850.2100	Ref No 71-1	Avian Acute Oral Toxicity	42055308	Bayer CropScience LP	PER	
850.2200	Ref No 71-2	Avian dietary toxicity	42055310	Bayer CropScience LP	PER	
850.2200	Ref No 71-2	Avian dietary toxicity	42055311	Bayer CropScience LP	PER	
850.2300	Ref No 71-4	Avian reproduction	42055312	Bayer CropScience LP	PER	
850.2300	Ref No 71-4	Avian reproduction	42055313 42480502 42805101 43466501 43466502	Bayer CropScience LP	PER PER PER PER PER	
	Ref. No. 71-5	Simulated or Actual Field Study	42737101	Bayer CropScience LP	PER	
350.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	42055314	Bayer CropScience LP	PER	
350.1075	Ref No 72-1	Fish acute toxicity, freshwater and marine	42055315 42055316	Bayer CropScience LP Bayer CropScience LP	PER PER	
Signature	alink				Registration Manager	Date 05/09/0





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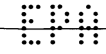
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Date: 05/09/03				EPA Reg No./File Symbol: 264-755		Page 3 of 10
Applicant's/Regi	strant's Name & Addr	ess: Bayer Environmental Science, A Business Group of Bay 95 Chestnut Ridge Road Montvale, N.J. 07645	er CropScience LP	Product: NTN 33893 Technical		
ngredient: Imid	acloprid					
Guideline Refere	ence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
350.1010	Ref No 72-2	Aquatic invertebrate-Daphnia	42055317	Bayer CropScience LP	PER	
350.1010	Ref No 72-2	Aquatic invertebrate-Amphipods	42256303	Bayer CropScience LP	PER	
350.1010	Ref No 72-2	Aquatic invertebrate-Chironomids	42256304	Bayer CropScience LP	PER	
350.1075	Ref No 72-3	Fish acute toxicity, freshwater and marine-fish.	42055318	Bayer CropScience LP	PER	
350.1075	Ref No 72-3	Fish acute toxicity, freshwater and marine-mollusk	42256305	Bayer CropScience LP	PER	
350.1075	Ref No 72-3	Fish acute toxicity, freshwater and marine-shrimp	42055319 42528301	Bayer CropScience LP Bayer CropScience LP	PER PER	
350.1400	Ref No 72-4	Fish early life stage toxicity-fish	42055320 42480501	Bayer CropScience LP Bayer CropScience LP	PER	
350.1400	Ref No 72-4	Fish early life stage toxicity-invertebrate	42055321 42055322	Bayer CropScience LP Bayer CropScience LP	PER	
	Ref. No. 72-7	Simulated or Actual Field Study	42256306	Bayer CropScience LP	PER	
Special Study		Foliar Half-Life and Distribution for Potatoes	42556101	Bayer CropScience LP	PER	
Special Study		Runoff and Erosion prediction for apple/potato/cotton	42556102	Bayer CropScience LP	PER	
Special Study		Risk Assessment for apple/potato/cotton	42556103	Bayer CropScience LP	PER	
Signature	Mi	PA Form 8570-35 (9-97) Electronic and Paper versions availa		Name and Title Adrian Krygsman , Registration Manage	er	Date 05/09/03







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			DATA MATRIX			
Date 05/09/03	3			EPA Reg No./File Symbol: 264-755		Page 4 of 10
Applicant's/Re	gistrant's Name & Addr	ess: Bayer Environmental Science, A Busines 95 Chesnut Ridge Road Montvale, N.J. 07645	s Group of Bayer CropScience LP	Product: NTN 33893 Technical		
ngredient: Imi	idacloprid	<u> </u>		<u> </u>		
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		Toxicology				
870.1100	Ref. No. 81-1	Acute oral toxicity	42055331 42256313 43428201	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
870.1200	Ref. No. 81-2	Acute dermal toxicity	42055332	Bayer CropScience LP	PER	
870.1200	Ref. No. 81-2	Acute dermal toxicity	42256315 43428201	Bayer CropScience LP Bayer CropScience LP	PER PER	
870.1300	Ref No. 81-3	Acute inhalation toxicity	42055333	Bayer CropScience LP	PER	
370.1300	Ref. No. 81-3	Acute inhalation toxicity	42286101	Bayer CropScience LP	PER	
370.1300	Ref. No. 81-3	Acute inhalation toxicity	42256317 43428201	Bayer CropScience LP Bayer CropScience LP	PER PER	
870.2400	Ref. No. 81-4	Acute eye irritation	42055334 42256319 43428201	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
870.2500	Ref. No. 81-5	Acute dermal irritation	42055335 42256321 43428201	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
870.2600	Ref. No. 81-6	Skin sensitization	42055336	Bayer CropScience LP	PER	
870.2600	Ref. No. 81-6	Skin sensitization	42256323 43428201	Bayer CropScience LP Bayer CropScience LP	PER PER	
	Ref. No. 81-8	Acute Neurotoxicity	43170301 43285801	Bayer CropScience LP Bayer CropScience LP	PER PER	
Signature	Llink			Name and Title Adrian Krygsman, Registration Manag	er	Date 05/09/03

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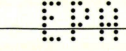
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Date 07/16/02				EPA Reg No./File Symbol: 264-755		Page 5 of 10
Applicant's/Reg	gistrant's Name & Addr	ess: Aventis Environmental Science USA LP 95 Chestnut Ridge Road Montvale, N.J. 07645		Product: NTN 33893 Technical		
ngredient: Fig	pronil					
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3100	Ref. No. 82-1	90-Day oral toxicity	422576327	Bayer CropScience LP	PER	
370.3150	Ref. No. 82-1	Subchronic nonrodent oral toxicity—90-day	42256328	Bayer CropScience LP	PER	
370.3200	Ref. No. 82-2	Repeated dose dermal toxicity—21/28 days	42256329	Bayer CropScience LP	PER	
	Ref. No. 82-5	90 Day Neurotoxicity-mammal	43286401	Bayer CropScience LP	PER	
370.4100	Ref. No. 83-1	Chronic toxicity-rodent	42256331 42256332	Bayer CropScience LP Bayer CropScience LP	PER PER	
370.4100	Ref. No. 83-1	Chronic toxicity-rodent	42256333 42256334	Bayer CropScience LP Bayer CropScience LP	PER	
370.4100	Ref. No. 83-1	Chronic toxicity-non-rodent	42273002	Bayer CropScience LP	PER	
870.4200	Ref. No. 83-2	Carcinogenicity-rat	42256331 42256332 42256333 42256334	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER PER	
370.4200	Ref. No. 83-2	Carcinogenicity-mouse	42256335 42256336 42256337	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER	
370.3700	Ref. No. 83-3	Developmental Toxicity-Rat	42256338	Bayer CropScience LP	PER	
370.3700	Ref. No. 83-3	Developmental Toxicity-Rabbit	42256339	Bayer CropScience LP	PER	
370.3800	Ref. No. 83-4	Reproduction and Fertility Effects-rat	42256340	Bayer CropScience LP	PER	
Signature	1.			Name and Title Adrian Krygsman, Registration Manag		Date 05/09/03

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			DATA MATRIX			
Date 05/09/03	3			EPA Reg No./File Symbol: 264-755		Page 6 of 10
Applicant's/Reg	gistrant's Name & Addre	ess: Bayer Environmental Science, A Business Groups Schestnut Ridge Road Montvale, N.J. 07645	up of Bayer CropScience LP	Product: NTN 33893 Technical		
ngredient: Imi	dacloprid					
Guideline Refe	rence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5395	Ref. No. 84-2 (a)	Gene Mutation-Ames Test	42256341 42256342 42256343	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
870.5300	Ref. No. 84-2 (b)	Structural Chromosome Aberration	42256344 42256345 42256346 42235347 42256348 42256349	Bayer CropScience LP	PER PER PER PER PER PER	
870.5380	Ref. No. 84-4	Other Genotoxic Effects	42256350 42256351 42256352 42256353	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER PER	
370.7485	Ref. No. 85-1	General Metabolism	42256354 42256355 42256356 42256357	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER PER	
350.4400	Ref. No. 122-2	Aquatic Plant Growth	42256374	Bayer CropScience LP	PER	
350.4400	Ref. No. 123-2	Aquatic Plant Growth	42256375	Bayer CropScience LP	PER	
	Ref. No. 141-1	Honey Bee Acute Contact	42273003 42480503	Bayer CropScience LP Bayer CropScience LP	PER PER	110000
	Ref. No. 141-2	Honey Bee Residue on Foliage	42480503 42632901	Bayer CropScience LP Bayer CropScience LP	PER PER	
	Ref. No. 230- 236	Mixer/Loader/Applicator Exposure	42256386	Bayer CropScience LP	PER	
Signature	// .	Kryen		Name and Title Adrian Krygsman, Registration Manag	er	Date 05/09/03

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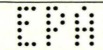
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	ss.	DATA MATRIX			
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Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Business Gro 95 Chestnut Ridge Road Montvale, N.J. 07645	oup of BayerCropScience LP	Product: NTN 33893 Technical		
ngredient: Imidacloprid					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Ref. No. 161-1	Hydrolysis	42055337	Bayer CropScience LP	PER	
Ref. No. 161-2	Photodegradation-Water	42256376	Bayer CropScience LP	PER	
Ref. No. 161-3	Photodegradation-Soil	42256377	Bayer CropScience LP	PER	
Ref. No. 162-1	Aerobic Soil Metabolism	42073501 42532901 42532902 42532903 42532904	Bayer CropScience LP	PER PER PER PER PER	
Ref. No. 162-3	Anaerobic Aquatic Metabolism	42256378	Bayer CropScience LP	PER	
Ref. No. 163-1	Leaching/Absorption/Desorption	42055338 42055339 42520801 42520802	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER PER	
Ref. No. 164-1	Terrestrial Field Dissipation	42256379 42256380 42256381 42256382 42256383 42734101 42256384 42256385	Bayer CropScience LP	PER PER PER PER PER PER PER PER	
Ref. No. 165-1	Confined Rotational Crop	42556104	Bayer CropScience LP	PER	
Ref. No. 165-2	Field Rotational Crop	43245901	Bayer CropScience LP	PER	
Signature	Lynn		Name and Title Adrian Krygsman, Registration Manage	er	Date 05/09/03

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Applicant's/Regis	strant's Name & Addre	ess: Bayer Environmental Science, A Business Group of B 95 Chestnut Ridge Road Montvale, N.J. 07645	Bayer CropScience LP	Product: NTN 33893 Technical	T AND AND	
ngredient: Imida	acloprid					
Guideline Refere	nce Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Ref. No. 165-2	Confined Rotational Crop	44063701	Bayer CropScience LP	PER	
141	Ref. No. 166-1	Ground Water-Small Prospective	43142501 43315201 43449501	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
Special Study		Environmental Fate Summary	42734103	Bayer CropScience LP	PER	
860.1300	Ref. No. 171-4 (a)	Nature of Residue-Plants	42556105 43143201 42556106 42556107 42556108 42556109 42556110 42556111 42556112 42556113	Bayer CropScience LP	PER PER PER PER PER PER PER PER PER	
	Ref. No. 171-4 (b)	Nature of the Residue-Livestock and Poultry	42556114 42556115 42556116 42556117	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER PER	
	Ref. No. 171-4 (c)	Residue Analytical Method-Plants	42556118 43143202 42556120	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	
	Ref. No. 171-4 (d)	Residue Analytical Method-animal	42556119 42556120 43143203	Bayer CropScience LP Bayer CropScience LP Bayer CropScience LP	PER PER PER	1-2
Signature	adin k	Ann		Name and Title Adrian Krygsman, Registration Manage	er	Date 05/09/03





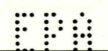
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Applicant's/Registrant's Name & A	ddress: Bayer Environmental Science, A Business Group of B 95 Chestnut Ridge Road Montvale, N.J. 07645	ayer CropScience LP	Product: NTN 33893 Technical		
ngredient: Imidacloprid					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Ref. No. 171-4 (e)	Storage Stability	42556135 42810311 43197203 43487302 42556136 43197202 42556137 42556138 42810312 42810313 43197201 43487301	Bayer CropScience LP	PER	
Ref. No. 171-4 (j)	Magnitude of Residues-meat/milk/poultry/eggs	42556139 43143206 42556140 43143207 42556141 42556142 42810314	Bayer CropScience LP	PER PER PER PER PER PER PER	
Ref. No. 171-(k)	Magnitude of Residues-Crop Field Trials	45597901	IR 4 Magnitude of Residue on Garden Beet	PER	
Ref. No. 171-4 (k)	Magnitude of Residue-Crop Field Trials	45349501	IR 4 Magnitude of Residue on Carrot	PER	1
Ref. No. 171-4 (k)	Magnitude of Residue-Crop Field Trials	45757801	IR 4 Magnitude of Residue on Radish	PER	
Ref. No. 171-4 (m)	Method validation/multiresidue method	42556123	Bayer CropScience LP	PER	
		42556124	Bayer CropScience LP	PER	
Signature	- Kuyar		Name and Title Adrian Krygsman, Manager, Registration		Date 05/09/03





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Applicant's/Registrant's Name & Address: Bayer Environmental Science, A Business Group of Bayer CropScience LP 95 Chestnut Ridge Road Montvale, N.J. 07645			Product: NTN33893 Technical		
ngredient: Imidacloprid					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Ref. No. 171-4(m) Special Study	Method Validation/multiresidue method Benefits Reports	42556127 43143204 43143205 43581301 42556125 42556126 42556128 43551304 43143208 4337201 43463001 42556121 42556122 42620801	Bayer CropScience LP	PER	
Special Study	Dietary Analysis	42810315 44886001	Bayer CropScience LP Bayer CropScience LP	PER PER	
		44886002	Bayer CropScience LP	PER	
Signature			Name and Title Adrian Krygsman, Manager, Re	egistration	Date 05/09/03